

The Leaking Truth

5th Post - SOMEBODY FIX THIS! IT BACKGROUND NEEDED ASAP!! Microsoft Already Messaged!!



February 20, 2024

```
> - <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">

> > - <System> > > <Provider Name="ESENT" /> > > <EventID
Qualifiers="0">326</EventID> > > <Version>0</Version> > > <Level>4</Level> > >
<Task>1</Task> > > <Opcode>0</Opcode> > >
<Keywords>0x8000000000000000</Keywords> > > <TimeCreated SystemTime="2024-
02-17T15:13:29.8874396Z" /> > > <EventRecordID>4946</EventRecordID> > >
<Correlation /> > > <Execution ProcessID="4708" ThreadID="0" /> > >
<Channel>Application</Channel> > > <Computer>MSFT-SURFACE</Computer> > >
<Security /> > > </System> > > - <EventData> > > <Data>svchost</Data> > >
<Data>4708,D,50</Data> > > <Data>DS_Token_DB:</Data> > > <Data>1</Data> > >
<Data>C:\WINDOWS\system32\config\systemprofile\AppData\Local\DataSharing\Stora
ge\DS-Token-DB2.dat</Data> > > <Data>0</Data> > > <Data>[1] 0.000009 +J(0) [2]
0.001697 -0.000248 (1) WT +J(0) +M(C:0K, Fs:17, WS:4K # 16K, PF:4K # 8K, P:4K) [3]
0.019224 -0.001452 (9) WT +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:255/1) +M(C:0K,
Fs:32, WS:112K # 52K, PF:24K # 0K, P:24K) [4] 0.003022 +J(0) [5] - [6] 0.000555
-0.000442 (2) CM -0.000256 (2) WT +J(CM:2, PgRf:2, Rd:0/2, Dy:0/0, Lg:0/0) [7]
0.000007 +J(0) [8] 0.000735 -0.000182 (1) CM -0.000126 (1) WT +J(CM:1, PgRf:1,
Rd:4/1, Dy:0/0, Lg:0/0) +M(C:16K, Fs:16, WS:64K # 60K, PF:208K # 172K, P:208K) [9]
- [10] - [11] - [12] 0.000027 +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:54/1) +M(C:0K, Fs:1,
WS:4K # 4K, PF:20K # 16K, P:20K) [13] 0.001155 -0.000361 (2) CM -0.000211 (2) WT
+J(CM:2, PgRf:23, Rd:0/2, Dy:0/0, Lg:0/0) +M(C:-8K, Fs:26, WS:96K # 96K, PF:-4K #
4K, P:-4K) [14] 0.000742 -0.000464 (3) CM -0.000252 (3) WT +J(CM:3, PgRf:40,
Rd:0/3, Dy:0/0, Lg:0/0) +M(C:0K, Fs:1, WS:4K # 4K, PF:64K # 56K, P:64K) [15]
0.000223 -0.000163 (1) CM -0.000085 (1) WT +J(CM:1, PgRf:1, Rd:0/1, Dy:0/0, Lg:0/0)
[16] 0.000023 +J(CM:0, PgRf:1, Rd:0/0, Dy:0/0, Lg:0/0) [17] 0.000278 -0.000147 (1) CM
-0.000081 (1) WT +J(CM:1, PgRf:42, Rd:0/1, Dy:0/0, Lg:0/0) +M(C:0K, Fs:4, WS:16K #
16K, PF:0K # 0K, P:0K) [18] 0.000007 +J(0) [19] 0.000005 +J(0) [20] 0.000219
```

-0.000166 (1) CM -0.000089 (1) WT +J(CM:1, PgRf:1, Rd:0/1, Dy:0/0, Lg:0/0).</Data> >
 > <Data>1 0</Data> > > <Data>lgposAttach = 00000004:000E:0268, dbv =
 1568.230.500 (9480)</Data> > > </EventData> > > </Event> > > Found this in my
 logs... Maybe it will help explain something I don't fully understand but someone with IT
 could?

Someone actually needs to fix this ASAP. Get in touch with your Microsoft friends with
 this Log I found on my system and have them patch this immediately. PLEASE!

Internal Timing Sequence: [1] 0.000009 +J(0) [2] 0.001604 -0.000212 (1) WT +J(0)
 +M(C:0K, Fs:17, WS:4K # 12K, PF:4K # 4K, P:4K) [3] 0.018155 -0.001018 (9) WT
 +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:255/1) +M(C:0K, Fs:32, WS:112K # 52K, PF:28K #
 0K, P:28K) [4] 0.003281 +J(0) [5] - [6] 0.000556 -0.000430 (2) CM -0.000238 (2) WT
 +J(CM:2, PgRf:2, Rd:0/2, Dy:0/0, Lg:0/0) [7] 0.000008 +J(0) [8] 0.000743 -0.000198 (1)
 CM -0.000126 (1) WT +J(CM:1, PgRf:1, Rd:4/1, Dy:0/0, Lg:0/0) +M(C:16K, Fs:17,
 WS:68K # 64K, PF:208K # 176K, P:208K) [9] - [10] - [11] - [12] 0.000042 +J(CM:0,
 PgRf:0, Rd:0/0, Dy:0/0, Lg:54/1) +M(C:0K, Fs:1, WS:4K # 4K, PF:20K # 16K, P:20K)
 [13] 0.000901 -0.000393 (2) CM -0.000218 (2) WT +J(CM:2, PgRf:23, Rd:0/2, Dy:0/0,
 Lg:0/0) +M(C:-8K, Fs:26, WS:96K # 96K, PF:-4K # 4K, P:-4K) [14] 0.000883 -0.000584
 (3) CM -0.000375 (3) WT +J(CM:3, PgRf:40, Rd:0/3, Dy:0/0, Lg:0/0) +M(C:0K, Fs:1,
 WS:4K # 4K, PF:64K # 56K, P:64K) [15] 0.000247 -0.000186 (1) CM -0.000129 (1) WT
 +J(CM:1, PgRf:1, Rd:0/1, Dy:0/0, Lg:0/0) [16] 0.000024 +J(CM:0, PgRf:1, Rd:0/0,
 Dy:0/0, Lg:0/0) [17] 0.000401 -0.000260 (1) CM -0.000205 (1) WT +J(CM:1, PgRf:42,
 Rd:0/1, Dy:0/0, Lg:0/0) +M(C:0K, Fs:4, WS:16K # 16K, PF:0K # 0K, P:0K) [18] 0.000006
 +J(0) [19] 0.000005 +J(0) [20] 0.000304 -0.000180 (1) CM -0.000089 (1) WT +J(CM:1,
 PgRf:1, Rd:0/1, Dy:0/0, Lg:0/0).

Internal Timing Sequence:

[1] 0.001963 +J(0) +M(C:0K, Fs:150, WS:588K # 588K, PF:2556K # 2556K, P:2556K)
 [2] 0.000632 +J(0) +M(C:8K, Fs:101, WS:400K # 400K, PF:320K # 320K, P:320K)
 [3] 0.000050 +J(0) +M(C:0K, Fs:5, WS:16K # 16K, PF:68K # 68K, P:68K)
 [4] 0.000315 +J(0) +M(C:0K, Fs:39, WS:152K # 152K, PF:1052K # 1052K, P:1052K)
 [5] 0.001987 +J(0) +M(C:0K, Fs:94, WS:376K # 376K, PF:24K # 24K, P:24K)
 [6] 0.010853 +J(0) +M(C:0K, Fs:67, WS:268K # 268K, PF:52K # 52K, P:52K)
 [7] 0.002257 -0.000390 (2) WT +J(0) +M(C:0K, Fs:33, WS:132K # 132K, PF:64K # 64K,
 P:64K)
 [8] 0.029025 -0.002706 (13) WT +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:44616/30)

```
+M(C:0K, Fs:148, WS:304K # 308K, PF:224K # 228K, P:224K)
[9] 0.002011 +J(0) +M(C:0K, Fs:8, WS:32K # 28K, PF:4K # 0K, P:4K)
[10] 0.001610 -0.000295 (1) WT +J(0) +M(C:0K, Fs:0, WS:-60K # 0K, PF:-60K # 0K,
P:-60K)
[11] 0.000058 +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:49/1) +M(C:0K, Fs:3, WS:12K # 0K,
PF:0K # 0K, P:0K)
[12] 0.001841 +J(0) +M(C:0K, Fs:13, WS:52K # 4K, PF:64K # 4K, P:64K)
[13] 0.035051 -0.000401 (2) CM -0.002464 (17) WT +J(CM:2, PgRf:2, Rd:0/2, Dy:0/0,
Lg:8759/5) +M(C:0K, Fs:66, WS:148K # 212K, PF:168K # 236K, P:168K)
[14] 0.000037 +J(0)
[15] 0.000017 +J(0)
[16] 0.001476 -0.000069 (1) WT +J(0) +M(C:0K, Fs:2, WS:0K # 0K, PF:0K # 0K, P:0K).
```

****NEW ESENT CODE****

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
- <System>
  <Provider Name="ESENT" />
  <EventID Qualifiers="0">326</EventID>
  <Version>0</Version>
  <Level>4</Level>
  <Task>1</Task>
  <Opcode>0</Opcode>
  <Keywords>0x8000000000000000</Keywords>
  <TimeCreated SystemTime="2024-05-31T13:54:35.8285091Z" />
  <EventRecordID>16692</EventRecordID>
  <Correlation />
  <Execution ProcessID="8728" ThreadID="0" />
  <Channel>Application</Channel>
  <Computer>MSFT-SURFACE</Computer>
  <Security />
  </System>
- <EventData>
  <Data>svchost</Data>
  <Data>8728,D,50</Data>
  <Data>DS_Token_DB:</Data>
  <Data>1</Data>

  <Data>C:\WINDOWS\system32\config\systemprofile\AppData\Local\DataSharing\Sto
```

```
rage\DSTokenDB2.dat</Data>
<Data>0</Data>
<Data>[1] 0.000008 +J(0) [2] 0.001398 -0.000198 (1) WT +J(0) +M(C:0K, Fs:17, WS:4K
# 12K, PF:4K # 4K, P:4K) [3] 0.010564 -0.000714 (6) WT +J(CM:0, PgRf:0, Rd:0/0,
Dy:0/0, Lg:3480/2) +M(C:0K, Fs:6, WS:20K # 0K, PF:20K # 0K, P:20K) [4] 0.003096
+J(0) [5] - [6] 0.000563 -0.000453 (2) CM -0.000273 (2) WT +J(CM:2, PgRf:2, Rd:0/2,
Dy:0/0, Lg:0/0) [7] 0.000009 +J(0) [8] 0.000732 -0.000204 (1) CM -0.000131 (1) WT
+J(CM:1, PgRf:1, Rd:4/1, Dy:0/0, Lg:0/0) +M(C:16K, Fs:16, WS:64K # 20K, PF:208K
# 168K, P:208K) [9] - [10] - [11] - [12] 0.000035 +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0,
Lg:54/1) +M(C:0K, Fs:1, WS:4K # 4K, PF:20K # 16K, P:20K) [13] 0.001076 -0.000525
(2) CM -0.000339 (2) WT +J(CM:2, PgRf:23, Rd:0/2, Dy:0/0, Lg:0/0) +M(C:-8K, Fs:26,
WS:96K # 96K, PF:-4K # 4K, P:-4K) [14] 0.000806 -0.000543 (3) CM -0.000317 (3)
WT +J(CM:3, PgRf:40, Rd:0/3, Dy:0/0, Lg:0/0) +M(C:0K, Fs:1, WS:4K # 4K, PF:64K #
56K, P:64K) [15] 0.000207 -0.000154 (1) CM -0.000085 (1) WT +J(CM:1, PgRf:1,
Rd:0/1, Dy:0/0, Lg:0/0) [16] 0.000025 +J(CM:0, PgRf:1, Rd:0/0, Dy:0/0, Lg:0/0) [17]
0.000283 -0.000152 (1) CM -0.000080 (1) WT +J(CM:1, PgRf:42, Rd:0/1, Dy:0/0,
Lg:0/0) +M(C:0K, Fs:4, WS:16K # 16K, PF:0K # 0K, P:0K) [18] 0.000007 +J(0) [19]
0.000005 +J(0) [20] 0.000215 -0.000165 (1) CM -0.000090 (1) WT +J(CM:1, PgRf:1,
Rd:0/1, Dy:0/0, Lg:0/0).</Data>
<Data>1 0</Data>
<Data>lgposAttach = 00000009:0001:0268, dbv = 1568.230.500 (9480)</Data>
</EventData>
</Event>
```

ANOTHER NEW ONE

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
- <System>
  <Provider Name="ESENT" />
  <EventID Qualifiers="0">105</EventID>
  <Version>0</Version>
  <Level>4</Level>
  <Task>1</Task>
  <Opcode>0</Opcode>
  <Keywords>0x8000000000000000</Keywords>
  <TimeCreated SystemTime="2024-05-31T13:54:35.8065391Z" />
  <EventRecordID>16691</EventRecordID>
  <Correlation />
  <Execution ProcessID="8728" ThreadID="0" />
```

```
<Channel>Application</Channel>
<Computer>MSFT-SURFACE</Computer>
<Security />
  </System>
- <EventData>
  <Data>svchost</Data>
  <Data>8728,D,0</Data>
  <Data>DS_Token_DB:</Data>
  <Data>0</Data>
  <Data>0</Data>
  <Data>[1] 0.001523 +J(0) +M(C:0K, Fs:145, WS:568K # 568K, PF:2548K # 2548K,
    P:2548K) [2] 0.000603 +J(0) +M(C:8K, Fs:127, WS:500K # 500K, PF:1208K # 1208K,
    P:1208K) [3] 0.000049 +J(0) +M(C:0K, Fs:11, WS:40K # 40K, PF:68K # 68K, P:68K)
    [4] 0.000303 +J(0) +M(C:0K, Fs:67, WS:268K # 268K, PF:172K # 172K, P:172K) [5]
    0.001389 +J(0) +M(C:0K, Fs:24, WS:96K # 96K, PF:20K # 20K, P:20K) [6] 0.005401
    +J(0) +M(C:0K, Fs:68, WS:272K # 272K, PF:44K # 44K, P:44K) [7] 0.001851
    -0.000477 (2) WT +J(0) +M(C:0K, Fs:33, WS:132K # 132K, PF:64K # 64K, P:64K) [8]
    0.028439 -0.002855 (13) WT +J(CM:0, PgRf:0, Rd:0/0, Dy:0/0, Lg:48672/33)
    +M(C:0K, Fs:151, WS:312K # 316K, PF:240K # 244K, P:240K) [9] 0.001094 +J(0)
    +M(C:0K, Fs:8, WS:32K # 28K, PF:4K # 0K, P:4K) [10] 0.009754 -0.008659 (1) WT
    +J(0) +M(C:0K, Fs:0, WS:-60K # 0K, PF:-60K # 0K, P:-60K) [11] 0.000059 +J(CM:0,
    PgRf:0, Rd:0/0, Dy:0/0, Lg:49/1) +M(C:0K, Fs:3, WS:12K # 0K, PF:0K # 0K, P:0K)
    [12] 0.002273 +J(0) +M(C:0K, Fs:2, WS:8K # 0K, PF:52K # 0K, P:52K) [13] 0.044160
    -0.000466 (2) CM -0.002796 (24) WT +J(CM:2, PgRf:2, Rd:0/2, Dy:0/0, Lg:4729/4)
    +M(C:0K, Fs:117, WS:292K # 316K, PF:172K # 232K, P:172K) [14] 0.000031 +J(0)
    [15] 0.000017 +J(0) [16] 0.001147 -0.000085 (1) WT +J(0) +M(C:0K, Fs:2, WS:0K #
    0K, PF:0K # 0K, P:0K).</Data>
  <Data>lgposV2[] = 00000008:0001:0000 - 00000008:000C:0039 - 00000008:000D:0000
    - 00000008:000D:0000 (00000000:0000:0000) cReInits = 3 RBSOn = 0</Data>
  </EventData>
</Event>
```

CIA FBI NSA Government USA FOIA Truth Crime Innocent Innocence
Whistleblower IT Bug

THETRUTHALWAYSCOMESOUT

Popular posts from this blog

29th Post S.1265 A Bill that needs to be more known about!

November 01, 2024

Copied and pasted directly from congress.gov from the actual bill! The truth always comes out!!! S. 1265 To amend section 2702 of title 18, United States Code, to prevent law enforcement and intelligence agencies from obtaining subscriber or customer

[READ MORE](#)

34th Post - How I did it! Possibly helped EVERYONE OUT!

December 06, 2024

So I had this idea come to mind and wrote to Nand at the CIA about this concept for security measures to be put into place to solve criminal activity within the FOIA reporting system. The idea was to duplicate the FOIA file and then leave an open

[READ MORE](#)

1st Post - Everything we Know So Far..

February 20, 2024

So I remembered what happened to me last time I was in the universal mind at the bus stop waiting for my ride with witnesses present my bubble was burst on me unexpectedly. Chances are whatever is happening to me right now is the same thing

[READ MORE](#)

 [Powered by Blogger](#)

Theme images by [Michael Elkan](#)

The Truth Always Comes Out



KEENAN STORBECK

Just your typical American here, dealing
with life and spreading the truth
happening here. For the truth always
comes out!

[VISIT PROFILE](#)

Archive



Labels

